## EQIP FY 2003 Ranking Sheet, Waste Storage Pool, Oregon Statewide Signup

Number: Number: Office: Date of Application:  Waste Storage Ranking Criteria  Total Animal Units: (This item is not used for Ranking, it is used only for separation into pools	
Number: Office: Date of Application:  Waste Storage Ranking Criteria  Total Animal Units: Total Soil Test Acres:	
Office: Date of Application:  Waste Storage Ranking Criteria  Total Animal Units: Total Soil Test Acres:	
Waste Storage Ranking Criteria  Total Animal Units: Total Soil Test Acres:	
Total Animal Units: Total Soil Test Acres:	
Total Animal Units: Total Soil Test Acres:	
(This item is not used for Ranking it is used only for separation into pools	0
and to ensure sufficient soil samples have been provided.)	
Place an X in the appropriate Column	
/eighted soil test P levels from UW soil test labs, or other soil labs following UW	
reduces and recommendations (This value is calculated on page 3).	
0 X 50 % 0.00000	
Producer has Existing Storage that can safely store 30 days or more of manure production.	
Yes No	
Other potential pollutants (milking center wastes, barnyard runoff, sileage stack leachate, oth be addressed with the storage system.	ner)
Yes No	
Percent of the acres that are farmed and that will receive manure applications that are HEL.	Check
appropriate box. CHECK ONLY ONE BOX.	
0 - 25 %	
26 - 50 %	
51 - 75 %	
76 - 100 %	
The producer or crop manager has successfully completed UWEX or Technical College	
nsored Nutrient Management Planner Training.	
Yes No	
Assessment of storage site indicates severe limitations as indicated by groundwater or bedro	ck
in 3 feet of the surface, OR the site is within a Water Quality Mangement Area.	
Yes No	
al Points for Ranking Purposes 0.000000	
1 Onto 101 Parking 1 diposes	

Page 2

							Page 2
]	Producer Name: -		Tract 1	Number:			
]	Farm Number: -			Flat			
			Cost	Rate or	Treatment	Total	EQIP
Practice		Reporting	Share	Max.	Units	Project	Cost
Code	Practice Name	Units	Rate	Limit	Needed	Cost	Share
560	Access Road	Feet	75	18.00			-
575	Animal Trails and Walkways	Feet	75	3.75			-
314	Brush Management-Medium	Acre	75	50			-
	Brush Management-Medium I	Acre	75	165			-
	Brush Management-Heavy	Acre	75	235			-
360	Closure of Waste Impoundment	No.	70	25,000			-
327	Conservation Cover	Acre	75	120			-
332	Contour Buffer Strip	Acre	FR	10			-
330	Contour Farming	Acre	FR	9			-
340	Cover Crop	Acre	75	35			-
342	Critical Area Planting	Acre	75	425			-
362	Diversion	Feet	75	3.75			-
382	Fence-Nonbarnyard	Feet	75	1.85			-
206	Fence-Barnyard	Feet	75	5			-
386	Field Border	Acre	75 75	185			-
393	Filter Strip	Acre	75 ED	120			-
394	Firebreak	Acre	FR	36			-
490	Forest Site Preparation	Acre	75 75	195			-
410 412	Grassed Waterway	Number	75 75	40,000			-
561	Grassed Waterway	Acre	75 75	7,500			-
301	Heavy Use Area Protection-Nonbarnyard Heavy Use Area Protection-Barnyard	Acre Acre	50	40,000 10,000			-
468	Lined Waterway or Outlet	Feet	75	15,000			-
484	Mulching	Acre	75 75	1,500			-
590	Nutrient Management	Acre	FR	7-3Yrs.			
500	Obstruction Removal	Acre	75	7,500			
512	Pasture and Hayland Planting	Acre	75	45			
595	Pest Management-Field Crops	Acre	FR	2-3 Yrs.			_
0,0	Pest Management-Specialty Crop	Acre	FR	4-3 Yrs.			_
516	Pipeline	Feet	75	0.25			_
338	Prescribed Burning	Acre	FR	45			_
528A	Prescribed Grazing-Croplanc	Acre	FR	105			-
	Prescribed Grazing-Pasture	Acre	FR	60			-
329A	Residue Management-No Till	Acre	FR	15-3 Yrs.			-
329B	Residue Management-Mulch Til	Acre	FR	10-3 Yrs.			-
558	Roof Runoff Managemen	No.	75	4,000			-
350	Sediment Basin-Nonbarnyard	No.	75	6,000			-
	Sediment Basin-Barnyarc	No.	50	10,000			-
725	Sinkhole Treatment	No.	75	3,000			-
572	Spoil Spreading	Acre	75	2,700			-
574	Spring Developmen	No.	75	2,000			-
580	Streambank and Shoreline Protection	Feet	75	50			-
584	Stream Channel Stabilization	Feet	75	25			-
585	Stripcropping	Acre	FR	13.50			-
587	Structure for Water Control	No.	75	20,000			-
606	Subsurface Drain	Feet	75	3			-
600	Terrace	Feet	75	3			-
612	Tree/Shrub Establishmen	Acre	65	150			-
620	Underground Outlet	Feet	75 ED	6			-
472	Use Exclusion	Acre	FR	10			-
313	Waste Storage Facility	No.	70	75,000			-
638	Water and Sediment Control Basir	No.	75 75	5,000			-
614	Watering Facility (Trough or Tank)	No.	75 75	150			-
642	Well Decommissioning	No.	75 75	2,000			-
351 380	Well Decommissioning Windbreak/Shelterbelt Establishmen	No. Feet	75 75	2,000			-
650	Windbreak/Shelterbelt Restoration	Acre	75 75	200			-
030	w madicak/shoucherden restoration				OHEGEER		<u>-</u>
		TOTAL (	COST	SHARE RE	QUESTED		\$ -